

Electronic Acknowledgement Receipt

EFS ID:	2487171
Application Number:	10784903
International Application Number:	
Confirmation Number:	6148
Title of Invention:	Reprogrammable metal-to-metal antifuse employing carbon-containing antifuse material
First Named Inventor/Applicant Name:	A. Farid Issaq
Customer Number:	28661
Filer:	Kenneth D'Aessandro/Lea Foster
Filer Authorized By:	Kenneth D'Aessandro
Attorney Docket Number:	ACT-390
Receipt Date:	19-NOV-2007
Filing Date:	20-FEB-2004
Time Stamp:	16:54:26
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	ACT390IDS11-19-07.pdf	950593 <small>96d13739f0bdc977d2a961d8571b690156c6fa</small>	no	6

Warnings:

Information:

2	Foreign Reference	WO03030217A2.pdf	1426217 91d2920250b68e0867d3436958125812 d8b5da37	no	27
Warnings:					
Information:					
3	Foreign Reference	WO03030217A3.pdf	137166 3bd337d6ad4654818131e1c8db1a2b09 e5c837365	no	3
Warnings:					
Information:					
4	Foreign Reference	WO2005081976A3.pdf	1407933 5c0130f44de325c3ab03a570cf4d4529fbd3a 1f33708	no	29
Warnings:					
Information:					
5	Foreign Reference	GB1305454A.pdf	114528 398bdc1d686fa757ed35a73274c03237200 bcf8ca38f	no	2
Warnings:					
Information:					
6	Foreign Reference	1461824.pdf	477534 54cd91531db3177abcb9d8a24481ec112 b0866c7b	no	1
Warnings:					
Information:					
7	Foreign Reference	1721338.pdf	477534 bb5f8bede964799c5111178a8c1212a8 1cd44e33	no	1
Warnings:					
Information:					
8	NPL Documents	11078952.pdf	202778 c9527d83706aa5ee11727b4e79e3115 ad3c90f1	no	49
Warnings:					
Information:					
9	NPL Documents	10625490.pdf	201053 27b9d7acd9d0ceff9068d44b629dad0e 65eab2b8	no	49
Warnings:					
Information:					
10	NPL Documents	11195002.pdf	141981 d8aef7b2c696c5c1cd79d7d253bae5a703 44e0307b	no	29
Warnings:					
Information:					

11	NPL Documents	11210492.pdf	156360	no	21
			2d1b4d2b4b765022343d3d58494cc4d5 2380599		
Warnings:					
Information:					
12	Foreign Reference	EPSSR02776069-3.pdf	1890769	no	4
			174159209f5e403857e45044ec62b3c1 d31b1d56		
Warnings:					
Information:					
Total Files Size (in bytes):			7584446		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					